**Project Report**

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**Course:**

**CSE-2340**

**Software Development 1.**

**Report About SD Project “hsbank”**

**Introduction:**

“hsbank ” is a banking system which is maintain by an employee of this bank. By this project any public is allowed to open a customer Id which will start with “CS”. For e.g. “CS001”. Then those customers will open an account in the bank. Their account no will start with “A”. For e.g. “A001”. Those account will create against customer account. Then the customer can deposit or withdraw money from his/her account. They can also transfer their money to another account.   
Note that I used “Xampp” application for creating database.

**How to use this project :**

**Open Customer ID:**

Click “File” option in right side corner. Then choose “customer” option and click on it. Then a form will open. Then a customer id will automatic generate. Then fill up this form with first name , last name , street, city , branch and phone number .Then click on “Add” button .   
**Open An Account:**

Click “File” option in right side corner. Then choose “account” option to open an account for customer. Then an account id will automatic generate. then give customer id and click on “Find” button. You will see the customer’s name in “customer name” . Then choose type of account. And fill the balance field and click on the “Add” button . The account will add.

**Deposit:**

Click on “Transaction” option and choose “deposit” option. Then Enter the customer account id and click “Find” button. Then you will see details of the customer with current balance. Enter the amount which the customer wants to deposit and click “Deposit” button.

**Withdraw:**

Click on “Transaction” option and choose “withdraw” option. Then Enter the customer account id and click “Find” button. Then you will see details of the customer with current balance. Enter the amount which the customer wants to withdraw and click “Withdraw” button.

**Transfer one account to another account:**

Click on “Transfer” option and also click “Account to Account” option. Then give sender’s account no and click on “Find” button. Then it will show sender’s current balance. Then fill the receiver account no field. After that, give amount and click on “Send” button .